

Bain Marie - Drop-In CH.BM.D.7

Product Information:

- This unit is designed to be installed into a cut-out in a new or existing bench top
- Wet or dry operation (temperature varies greatly when run dry, should not be left unattended for long periods of time)
- Temperature regulation via digital control, designed to hold product between 65°C - 90°C.
- Air insulated, double skinned tank for energy efficient heating
- Robust 304 grade stainless steel construction
- Manual fill and manual empty, valve operated waste
- 1/1 GN sized well, fits pans up to 150mm deep (sold separately). Supplied with pan dividers
- 12-month parts and labour warranty

Specifications:

Total Connected Load

Electrical Connection

Water Connection

Waste Connection

Model CH BM D7 W x D x H (mm) **Cutout Dimensions (mm)**

2497 x 647 x 284 2475 x 625

5 25kW 3Ø+N+E 400VAC / 50Hz (Onsite connection)

G 1/2" BSP 11/4" BSP

Optional Extras:

Radius Well

Add **R** to code after the **D** CH.BM.DR.7 Note: Radius Well must be nominated at time of order

Accessories:

Large Pan Dividers (To suit large GN pans)	CA.PXL
Cross Pan Dividers (To suit smaller GN pans)	CA.PXS

Legend:

- Electrical Connection Α
- Water Connection в
- Waste Connection С

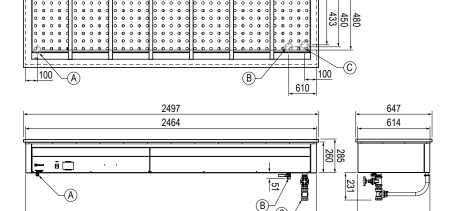
2460

Due to continuous product research and development, the information contained herein is subject to change without notice. Revision: A - 09/11/2023 - 01

www.stoddart.com.au www.stoddart.co.nz







(C)

610

